

- ~1110: Staddom, James M Rubin, Lee L Herrenknecht, Kurt Morgan, Mary L
- 3120 Modulating the Permeability of a Physiological Parrier With an Agent That Modulates Tyrosine Phosphorylation
- +:130; 0623.0410001
- -:146:- M3 09/844,353 -01410 0001-05-04
 - < >:151> 1997-12-23
 - +:1500 PCT/GB94/02543 <151> 1994-11-18
 - H150H GB 9323884.8 1393-11-19
- <1600 9
- <170> PatentIn version 3.1
 - ·:210 1

 - \$2119 11 \$2110 PET \$213 Hemo sapiens
 - <400> 1

Asn Ile Ser Phe Gly Arg Asp Gln Asp Asn Lys

- 0.10 + 0 0.11 + 7 0.12 + PET
- #213 / Homo sapiens

```
< 460 - 0
 His Ala Ile Pro Asn Leu Val
  21) - 3
  21.1 · PRT
  213 - Hemp sapiens
  2.11
 HARL MISC_FEATURE .1...(1)
 Addition May be any amino acid
 · Mas Mal Lei Ile Ash Lys
 +2010 4
+2011 + 15
+2012 + PET
 -1113 - Homo sapiers
 ·.220.-
 MISC_FEATURE
  ..... 1, ...(1)
 Bullet May be any amino acid
Haddel+
Haddel+ Misc_FEATURE
Haddel+ (15)..(15)
Hady be any amino acid
 + 4000 4
 Maa Pro Ile Glu Asp Pro Ala Asn Asp Thr Val Asp Phe Pro Xaa
                                      10
 ·1100 5
 ×211> 15
 + D123 PRT
+ D134 Homo sapiéns
 100
```

```
4.7.205
  H. 21 - MISC_FEATURE (15)..(15)
  Hay be any amino acid
  · 11 · 11 ·
   Kaa Pro Ser Gly Ala Le. Arg Ash Teu Ala Val Asp Ala Arg Xaa
  11. 10 + 10
11. 11 + 11
11. 11 PFT
   -.ls- Mus musculus
• (1)
  H.s Ala Arg Pro Asn Let Val
  -12100- 7
  -211 - 6
-1.17 PFT
-213 Mus musculus
  -14000 7
   Der. Mal Teu Ile Ash Lys
  -.110→ 8
 ·.211: 15
  - 111: PF.T
  HILLS Mus musculus
  MISC_FEATURE
  + 223 + May be any amino acid
   <400.5 8
   Lys Pro Thr Glu Asp Pro Ala Asn Asp Thr Val Asp Phe Pro Xaa
                    5
                                         10
   · 010° 9
  ..11 15
-..11 PF.T
   -213 Mus musculus
```

<400> 9

Ala Ala Ser Gly Ala Leu Arg Asn Leu Ala Val Asp Ala Arg Lys 1 10 15